

Patent Claims

1. Table with fold-away legs, the table being  
5 provided with tubular legs (4) which are connected  
in an articulated manner to articulation sockets  
(3) fastened on the underside of the table top  
(1), characterized in that provided for the  
articulated connection between the tubular leg (4)  
10 and the articulation socket (3) is a T-bolt (8)  
which has its crosspiece (23) retained in a  
bearing of the articulation socket (3) by means of  
a braking insert (9), subjected to the pressure of  
a spring (10), and which has its lower shank (26)  
15 screwed, via a thread (25), to a threaded ring  
(13), on the external thread (21) of which the  
tubular leg (4) can be moved by rotation in the  
longitudinal direction by means of a leg insert  
(14) fastened therein.  
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2. Table according to Claim 1, characterized in that,  
in the pivoting region of the T-bolt (8), the  
articulation socket (3) has a recess (11) into  
which the T-bolt (8) enters when the tubular leg  
25 (4) is folded away, and by way of which the  
crosspiece (23) of the T-bolt (8) can be inserted  
into the bearing in the articulation socket (3).
3. Table according to Claim 1, characterized in that  
30 a spring (15) is provided between the threaded  
ring (13) and the leg insert (14), and the bottom  
end of the tubular leg (4) has an arresting body  
(5) which, in the folded-away state of the tubular  
35 leg (4), engages, by way of a nose, in the recess  
of an arresting saddle (7), the leg spring (15)  
forcing the nose of the arresting body (5) into  
the recess of the arresting saddle (7).

4. Table according to Claim 3, characterized in that a sliding screw (6) is provided in the arresting body (5).
5. 5. Table according to Claim 1, characterized in that inserted at the articulation end of the articulation socket (3) is a ring which acts as a stacking guard (12) and is accommodated in a recess of the leg insert (14) when the tubular leg 10 (4) is screw-connected.
6. Table according to Claim 1, characterized in that the threaded ring (13) is screwed onto the thread (25) of the upper T-bolt (8) by way of an internal 15 thread (22) of relatively small pitch, and the external thread (21) of the threaded ring (13), via which the leg insert (14) can be moved, has a relatively large pitch.
- 20 7. Table according to Claim 6, characterized in that the internal thread (22) is an M10 thread and the external thread (21) is an M24 thread.
- 25 8. Table according to Claim 1, characterized in that the braking insert (9) consists of plastic, preferably PA6, and the leg insert (14) is an aluminium diecasting.